WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Saturday, April 01, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>		
DB=PGPB,USPT,DWPI; PLUR=YES; OP=OR					
	L11	110 and 18	0		
	L10	11 adj 15 (dna or nucleic or gene or sequence)	22		
	L9	13 and 11	161		
	L8	11 adj7 13	0		
	L7	12 adj7 plant	24790		
	L6	L5 and l4	108		
	L5	@ad<20040201	15563066		
	L4	11 and 12 and 13	132		
	L3	(method or process) adj17 (produce or express or make or purify or isolate or grow or ferment or farm)	737663		
	L2	(transgen\$ or transform\$ or recombin\$ or transfec\$ or cotransgen\$ or cotransform\$ or corecombin\$ or cotransfec\$)	900412		
	L1	"dust mite allergen"	411		

END OF SEARCH HISTORY

WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Saturday, April 01, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=PGPB,USPT,DWPI; PLUR=YES; OP=OR				
	L41	137 and (L4 or 15 or 16 or 124 or 12 or 18)	18	
	L40	137 and (L4 or 15 or 16 or 124 or 12 or 18) adj 15 (produce or make or purifiy or isolate or grow or ferment or farm)	0	
	L39	(produce or make or purifyy or isolate or grow or ferment or farm) adj15 (L4 or 15 or 16 or 124 or 12 or 18)	5300	
	L38	137 and (L4 or 15 or 16 or 124 or 12 or 18) and (produce or make or purifyy or isolate or grow or ferment or farm)	18	
	L37	136 and 117	18	
	L36	('20030215846' '20040086942' '20040014093' '20050148016' '20050096458' '20030114373' '20030219752' '20040092468' '6673580' '6562798' '6479258' '6713279' '20060051380' '20020102604' '20030096347' '20030207287' '20050281816' '20040006034')!.ABPN1,NRPN,PN.	31	
	L35	L34 and l24	19	
	L34	L33 and 117	120	
	L33	method adj7 (produce or make or purifiy or isolate or grow or ferment or farm)	313349	
	L32	L31 and l30	38	
	L31	method adj7 117	54	
	L30	L29 and 117	450	
	L29	L28 and @py<2005	9100	
	L28	12 or 18 and 124	11280	
	L27	(L4 or 15 or 16 or 124 or 12 or 18) and 124	24790	
	L26	125 and @py<2005	27	
	L25	L24 and 117	35	
	L24	13 adj7 114	24790	
	L23	120 and (16 or 14)	23	
	L22	121 and (16 or 14)	0	
	L21	120 and (15 adj20 114)	1	
	L20	('20040166123' '20030039660' '20030225016' '20030091593' '20030022852' '20030219752' '6770445' '20040259201' '20030036181' '20020150594' '20030202980' '20040136948' '20040043438' '20030059773' '20030175312' '20020142978' '20040005338' '20030175711' '20040001849' '20030099668' '20040076611' '20030064063' '20030207287' '20040241178' '20030054010' '20030215846' '20040132677' '20030049266' '20030133988' '20030084465' '20030199466' '20030175290' '20030003133' '20020198162' '20040136962' '20020091079' '20040171116' '20040228919' '20020055477' '20040091500' '20030041354' '20040110295' '20030096779' '20030165538' '20030175731' '20020102604' '20020197268' '6835824' '20030129251')!.ABPN1,NRPN,PN.	91	
0	L19	('20040166123' '20030039660' '20030225016' '20030091593' '20030022852' '20030219752' '6770445' '20040259201' '20030036181' '20020150594' '20030202980' '20040136948' '20040043438' '20030059773' '20030175312' '20020142978' '20040005338' '20030175711' '20040001849' '20030099668' '20040076611' '20030064063' '20030207287' '20040241178' '20030054010' '20030215846' '20040132677' '20030049266' '20030133988' '20030084465' '20030199466' '20030175290' '2003003133' '20020198162' '20040136962' '20020091079' '20040171116' '20040228919' '20020055477' '20040091500' '20030041354' '20040110295' '20030096779'	91	

|'20030165538' |'20030175731' |'20020102604' |'20020197268' |'6835824' |'20030129251')!.ABPN1,NRPN,PN. L18 117 and 116 65 L17 11 adj7 12 584 L16 L15 and @py<2005 99 L15 L14 and 112 132 606408 L14 plant corn or maize or soy or soya or "glycine max" or "glycine soja" or potato or sorghum or banana or rice or 456547 L13 wheat or brassica or rape or cotton L12 15 and 13 and 110 277 0 L11 10750887.pn. L10 (DNA\$ or polynucleotid\$ or gene\$ or "nucleic acid"\$ or vector\$) 4437561 356773 L9 (DNA or polynucleotide or gene) 11280 L8 allergens 15969 L7 allergen\$ 66 "der p 2" L6 L5 "der p" 345 L4 "der p 5" 26 (transgen\$ or transform\$ or recombin\$ or transfec\$ or cotransgen\$ or cotransform\$ or corecombin\$ or 900412 L3 cotransfec\$) 11280 allergen L2 dust adj5 mite 2241 Ll

END OF SEARCH HISTORY